#### **CONSERVATION ENHANCEMENT ACTIVITY**

# E329E

## CONSERVATION STEWARDSHIP PROGRAM

# No till to reduce energy

Conservation Practice 329: Residue & Tillage Management, No Till

**APPLICABLE LAND USE: Crop (Annual & Mixed)** 

**RESOURCE CONCERN: Energy** 

**ENHANCEMENT LIFE SPAN: 1 Year** 

#### **Enhancement Description**

Establish a no till system which reduces total energy consumption associated with field operations by at least 25% compared to current tillage system (benchmark). Each crop in the crop rotation shall have a Soil Tillage Intensity Rating (STIR) of no greater than 20. The current NRCS wind and water erosion prediction technologies must be used to document STIR calculations and energy consumption.

#### **Criteria**

- Residue shall not be burned.
- All residues must be uniformly distributed over the entire field. Removing residue from the row area prior to or as part of the planting operation is acceptable.
- No full-width tillage is performed from the time of harvest or termination of one cash crop to the time of harvest or termination of the next cash crop in the rotation regardless of the depth of the tillage operation.
- The Soil Tillage Intensity Rating (STIR) value must include all field operations that are performed during the crop interval between harvest or termination of the previous cash crop and harvest or termination of the current cash crop (includes fallow periods). Each crop must have a STIR value no greater than 20.

E329E - No till to reduce energy	July 2019	Page   1



#### **United States Department of Agriculture**

Reduce the total energy consumption associated with field operations by at least 25% compared to the current benchmark tillage system. Use the current NRCS wind and water erosion prediction technologies for determining energy use to document energy use reductions.



#### North Dakota Sideboards:

Payments will be made on the acres in the contract selected for 25% reduction in energy consumption.

Once enhancement is planned/applied to a field it must be maintained for the remainder of the contract.





### **United States Department of Agriculture**

## **Documentation and Implementation Requirements**

Participant will:

☐ Prior to implementation, provide NRCS with the



			and planned crop rotation and seed for each crop.	VI
Field	Acres	Current (Benchmark) Crops (in sequence)		Length of Crop Rotation (years)
				Timing of Field
Field		Crop	Current (Benchmark) Field Operation	Operation
				(month/year)
Field	Acres		Planned Crops (in sequenc <mark>e)</mark>	Length of Crop
				Rotation (years)
		<u> </u>		
	Timing		Timing of Field	
Field		Crop	Planned Field Operation	Operation
				(month/year)

During implementation, notify NRCS of a	any planned cha	anges in crops,	crop rotation,	or field
operations to verify the planned system	meets the enha	ancement crite	ria.	

E329E - No till to reduce energy	July 2019	Page   3



### **United States Department of Agriculture**

	During implementation, no residue will be burned. CONSERVATION				
	During implementation, all residues will be uniformly distributed over the entire field. Removing residue from the row area prior to or as part of the planting operation is acceptable.  STEWARDSHIP PROGRAM				
	During implementation, no full-width tillage may be performed from the time of harvest or termination of one cash crop to the time of harvest or termination of the next cash crop in the rotation regardless of the depth of the tillage operation.				
	During implementation, reduce the total energy consumption associated with field operations by at least 25% compared to the current benchmark tillage system.				
	After implementation, if changes to the rotation were made, complete the tables above to document the applied Conservation Crop Rotation for the contract period and provide to NRCS.				
NR	CS will:				
	As needed, provide technical assistance to meet the criteria of the enhancement.				
	Prior to implementation, use the information provided from the participant to calculate the Soil Tillage Intensity Rating values and energy consumption for both the current system and the planned system using the approved NRCS wind and water erosion prediction technologies. Verify the Soil Tillage Intensity Rating value is no greater than 20 for each crop in the planned rotation and total energy consumption is reduced by at least 25%.				
	Current STIR values = and Energy Consumption =				
	Planned STIR values = and Energy Consumption =				
	During implementation, evaluate planned changes in crops, crop rotation, or field operations to verify the planned system meets the enhancement criteria.				
	After implementation, if changes were made to the planned crop(s), crop rotation, or				
	field operations, use information provided from the participant to calculate the Soil Tillage Intensity Rating values and total energy consumption to document that the				
	applied rotation met the enhancement criteria.				
	Applied STIR values = and Energy Consumption =				

#### **NRCS Documentation Review:**

CONSERVATION STEWARDSHIP PROGRAM

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name	C	Contract Number
Total Amount Applied	F	iscal Year Completed
NRCS Technical Adequacy Signature	 Date	